



## PHI CALLUS

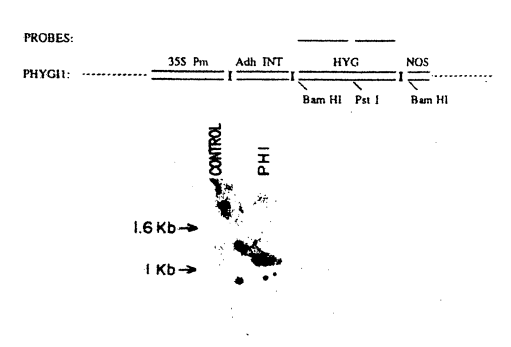


FIG. 3



## PHI R. PLANTS

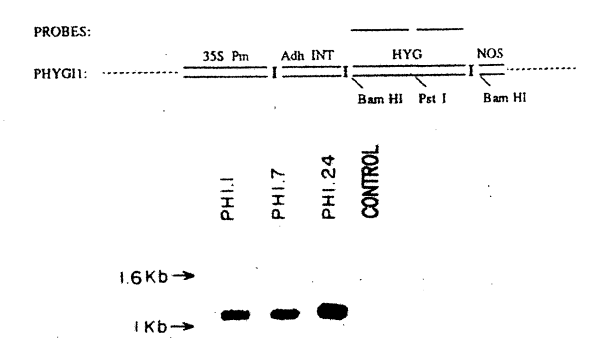


FIG. 4



## PHI RI GENERATION

PROBES:									-
			358	Adh INT		HYG		NOS	
PHYGII:	*****						,		-12
							Barr	HI Pst I	Bern HI
		N,	w	4	ĸ	ø	۲.	ಕ	
		<u></u>	10	163	<u></u>	10	10	CONTROL	Ğ
	Ī	Ŧ	Ŧ	Ŧ	Ŧ	Ī	Ŧ	8	000 000
		_	-		_		_	<del></del>	

1.6Kb→

I Kb→

I.6 Kb→

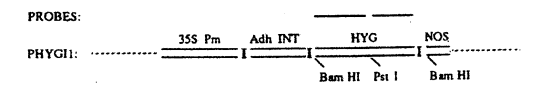
I Kb→

FIG. 5



Lundquist et al.

## PH2 CALLUS



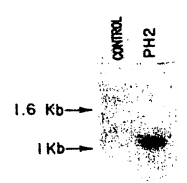
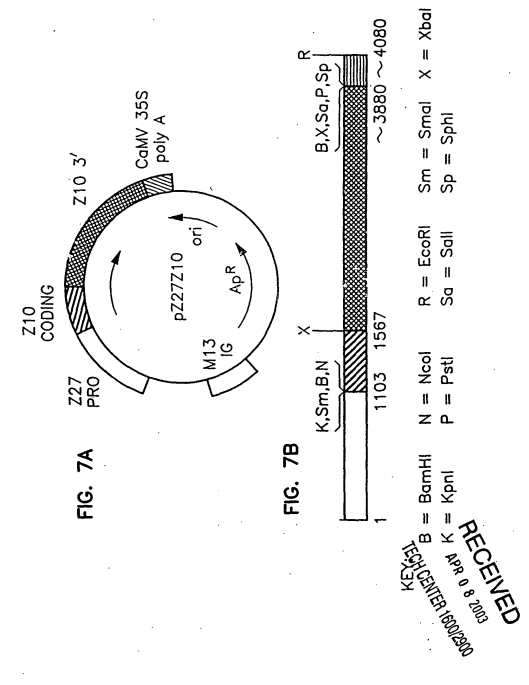


FIG. 6

Sm = Smal X = Xbal Sp = Sphi

N = Ncol P = Pstl







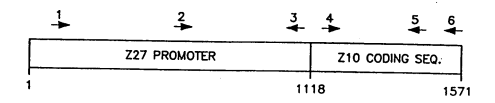


FIG. 8

RECEIVED
APR O'S 1993
TECHCENTER (BADISES)